A PORTABLE COMMUNICATION DEVICE ARRANGED FOR STATE-DEPENDENTLY CONTROLLING NON-UNIFORM SELECTION PATTERNS AMONG POSSIBLE ANTENNA **DIRECTIVITY CONFIGURATIONS**

Patent number:

WO9952177

Publication date:

1999-10-14

Inventor:

DUPERRAY DAVID; LEYTEN LUKAS; AMAR CYRILLE M J M; MASSEY

PETER JOHAN; VAN LERBERGHE STEVEN J W

Applicant:

KONINKL PHILIPS ELECTRONICS NV (NL); PHILIPS SVENSKA AB (SE)

Classification:

- international:

H01Q3/26

- european:

H01Q3/26C1A1; H01Q1/24A1; H01Q1/24A1C

Priority number(s): EP19980400839 19980407

Application number: WO1999IB00517 19990325

凤 WO9952177 (A3)

Also published as:

Cited documents:

WO9419841 WO9801919

WO9859389

Abstract of WO9952177

A portable communication device has an antenna configuration that allows to form various different antenna directivity configurations. In particular, a control device discriminates between a transmitting state and a receiving state of the communication device. As based thereon, it effects various non-uniform selection patterns among the directivity configurations.

